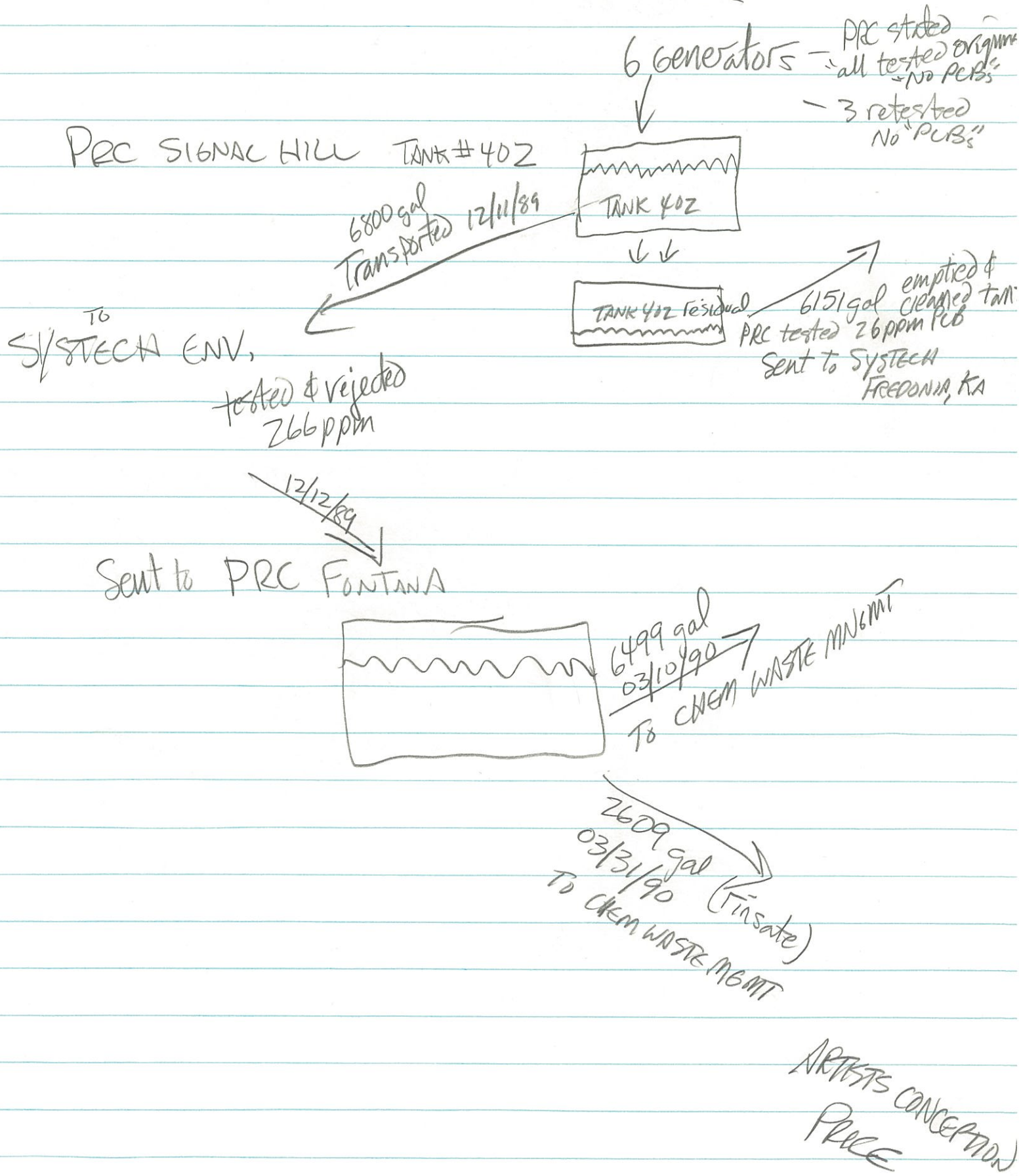


9/12/90

PRC INCIDENT DIAGRAM



4/2/90

PETROLEUM RECYCLING COOP

Tracking of PRC REJECT LOAD FROM SYSTEMS

- 266 ppm PCB

Request copies -

- analysis of
- waste manifest
- incident report

2 Tanks-Truck

- System had done composite of (bad) - 2
- ① Where was load from - total halides - metals (EBEC, Freedonia)
- ② now doing PCBs - (Systech)
- Disposal site ✓ (Cementech - Missouri)
- ③ Documentation (Dow) (Drum waste - Indiana)
- ④ - test procedures for incinerator (bad) - other than used oil

Refs

JIM ENNIS - VP MARKETING

KATHY TRIPLE - COOP SECRETARY

400 Barrel TANK - HI HALIDES - for Incineration

#402/403 - tank load - previous was OK

6 generator after Mon - before Thurs.

#402 - Tank was tested 12/21 - 26 ppm PCB

No loads were sent out - tank emptied

#403 - Sent to Freedonia, Kansas (Systech) accept PCB up to 40 ppm
had halide crosscontamination problems - w/ site PCB detector (Perkin Elmer)

PRC - "retains" - tests each generator load that came in (follows req.)

- Cyrus →

Facility has not (ID) where PCBs came from.

First incident -

3 of 6 - generators non-analyzed

9/4 - JENNIS
left message

John
8-454 1545

8/28

PRC

John Ennis

RICK McAVLEY 2¹⁵ P 9/5

- ① On the 12/11/89 reject load, how did PRC make the determinations that the generators had no PCBs

✓ Testing of PCB card anything in writing?
best to his recollection send certificates if available
Best tech avail generator load

- ② Have whose Facility- owned PRC.
SPCC plan for Fontana? → send copy 40 CFR 265

Spill Prevention Control & Countermeasure Plan 40 CFR Part 112
Permit for TSD facility
Yes — for not ISO - no closure

- ③ Final manifest - 3/10/90 6400 gal - Fontana to Chicago
illegible manifest #
I Want a copy

- ④ CYRUS POURKHASSIAN - which 3 generators were tested
- send results

Final Incident Report